

t.EK1 - Elektronik 1

Person responsible for the course:	Hanspeter Hochreutener, hhrt
Credits:	4
Valid for:	2010/2011
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Learning objectives:

Analysis and design of circuits with ideal operational amplifiers, diodes and transistors with main focus on switching applications.

Course content:

Ideal operational amplifier in negative feedback circuits, as comparator and Schmitt-trigger.

Introduction to semiconductor physics.

Properties of various diode types, field of application and dimensioning.

Functionality of bipolar and field-effect transistors and IGBTs.

Analysis and design of switching circuits, such as buck- and boost-converter, including their driver and protection circuits.

Driver circuits for power LEDs serve as concrete example for above topics.

Previous knowledge:

Teaching method:

Type of lesson:	Number of lessons per week:	
Lecture		
Tutorial/Practicum		
Group teaching	14*4	
Block instruction		
Seminar		
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Assessment:

According to the table or as specified in writing by the lecture at the beginning of the semester!

Number	Туре	Weighting
1	End of term exam	60%
2	Exam during the semester	40%
	Further assessments	

Language of instruction:

german

Instruction material:

Scripts and exercises on disposal for printing. http://www.zhaw.ch/~hhrt/EK1/

Comments:

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